Attorney Docket No: S01-254/US

# In the United States Patent and Trademark Office

Application No.:

not assigned

Filed:

filed herewith

Title:

Method for Detecting and Classifying a Structure of Interest in Medical Images

Applicant(s): Examiner: Art Unit:

Burak Acar not yet assigned

not yet assigned

Mailed 9 - 30 - 03Palo Alto, CA

# **Information Disclosure Statement**

Commissioner of Patents and Trademarks Washington, District of Columbia 20231

Dear Sir or Madam:

Attached is a completed Form PTO-1449 and copies of the pertinent parts of the references cited thereon. It is requested that the document(s) on the enclosed form be made of record.

### Part I (Authority)

This statement is filed pursuant to:

37 C.F.R. § 1.97(b). (X)

This information disclosure statement is filed either (1) within three months of the filing date of the national applications; (2) within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application; or (3) before the mailing date of a first office action on the merits, whichever event occurs last.

Accordingly, this information disclosure statement requires no fee and no certification.

37 C.F.R. § 1.97(c). ( )

This information disclosure statement is filed after the period specified in 37 C.F.R. § 1.97(b), but before the mailing date of either (1) a final action under 37 C.F.R. § 1.113 or (2) a notice of allowance under 37 C.F.R. § 1.311.

Accordingly, this information disclosure statement requires either the fee specified in 37 C.F.R. § 1.17(p) for submission of an information disclosure statement under 37 C.F.R. § 1.97(c) (\$240), or a certification according to 37 C.F.R. § 1.97(e).

37 C.F.R. § 1.97(d). ()

This information disclosure statement is filed after the period specified in 37 C.F.R.

Accordingly, this information disclosure statement requires the petition fee specified in 37 C.F.R. § 1.17(i)(1) to consider an information disclosure statement under 37 C.F.R. § 1.97(d) (\$130), a certification according to 37 C.F.R. § 1.97(e), and a petition requesting consideration of the information disclosure statement.

#### **Conditional Petition**

It is respectfully requested that this information disclosure statement be considered, good cause being presented in Part III herein (certification). please treat this paper as the required petition.

If this statement crosses in the mail with an office action, or is otherwise not in the indicated category of 37 C.F.R. § 1.97, it is respectfully requested that this statement be treated in the next appropriate

category and made of record. To the extent required, please treat this paper as a conditional petition for acceptance of the information disclosure statement.

### Part II (Payment)

A check is enclosed as indicated:

- No fee is due. (X)
- The fee specified in 37 C.F.R. § 1.17(p) for submission of an information disclosure statement ( ) under 37 C.F.R. § 1.97(c) is enclosed (\$240).
- The petition fee specified in 37 C.F.R. § 1.17(i)(1) to consider an information disclosure statement ( ) under 37 C.F.R. § 1.97(d) is enclosed (\$130).

## Part III (Certification)

Pursuant to 37 C.F.R. § 1.97(e), I certify:

- No certification is necessary. (X)
- Each item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than () (1) three months prior to the filing of the statement.
  - The "communication from a foreign patent office" referred to in the certification is an International Search Report, possibly issued by the U.S. Patent and Trademark Office in its () capacity as an International Search Authority or International Preliminary Examining Authority.
  - The "counterpart foreign application" referred to in the certification corresponds to an ancestor or descendent application of the application for which this information disclosure () statement is filed.
- No item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, or, to my (2) ( ) knowledge after making reasonable inquiry, was known to any individual designated in 37 C.F.R. § 1.56(c), more than three months prior to the filing of the statement.

# Part IV (Additional Statement)

An additional statement regarding these items of information ( ) is, (X) is not, enclosed. Copies of the cited art (X) are enclosed, ( ) are of record in parent application Serial No. and will be provided if the Examiner deems it convenient.

9-30-03 Dated:

Respectfully submitted,

Ron Jacobs, Ph.D. Reg. No. 50,142

2345 Yale Street, 2<sup>nd</sup> Floor Palo Alto, CA 94306

tel: (650) 424-0100

fax: (650) 424-0141

												ATTY. DOCKET NO.		NO LAL					
FORM PT	O-14	49U	J.S.	D	EP.	ΑF	RTN	ΛE	ENT OF C	OMMER	CE	S01-254/US	Not	yet assig	ned				
LIST (	OF P	RIC	R	ΑF	RT	C	ITI	ED	BY APP	LICANT	[	APPLICANT Burak Acar							
	(Use several sheets if necessary)											FILING DATE	GROUP Not yet assigned						
												Filed Herewith	NO	yet assig	gneu				
									U.S.	PATEN'	T DO	OCUMENTS	т—	DELE	VANT				
EXAMINER INITIAL			DO N	CU			Γ		DAT	TE		NAME	<del> </del>	INFORM		<u>N</u>			
	Α	6	3	3	1	1	1	6	12/18/200	01	Kau	ıfman et al	-						
	В	200	12/0	003	394	100	)		04/04/20	02	Kau	ıfman et al							
	С	6	$\neg$	$\neg$	3			2	07/04/20	00	Dav	vid J. Vining	<del> </del>						
	D	5	9	<del>                                      </del>					07/06/19	99	Vin	ning, et al.	┦—						
	E	5	<del>-   -   -   -   -   -   -   -   -   -  </del>			7	10/26/19	99	Ka	ufman et al.									
<u> </u>		5	8	9	1	0	3	0	04/06/19	99	Joh	nson et al.	↓_						
	F_	5	4	9		6		7			Zha	ang et al.							
	G	5	4	5	8	Ĭ	1	1	10/17/19		Co	in et al							
	Н	12	4	12	0	1.	1 -				'EN'	T DOCUMENTS							
	FOREIGN PATENT DOCUMENTS  2- DOCUMENT NUMBER DATE COUNTRY TRANSLA													NSLAT	ION				
letter								. ` -											
		CC	ode	1										YES		NO			
	\ <u>I</u>	╁		╁				_			$\Box$								
	J			工						<u> </u>		D. C. L. D.	~~~	Eta )					
			0	TH	E	R I	PRI	0	R ART (I	ncluding	Aut	hor, Title, Date, Pertinent Pa in CT colonography: A con alization methods, "in Proc.	nges,	on of a c	omput	er			
	K		I	).S	.P	aik det	c et ect	al. ior	., " Detect a algorithm	ion of po n to 3-D	ryps visua	alization methods, "in Proc.	85 <sup>th</sup>	Scientific	: Session	ons			
1		1	F	Rad	ded detection algorithm to 3-D Visualization methods, in Theorem 2015, adiological Society of North America, vol. 213 (P). Chicago, IL, 1999, p.428 adiological Society of North America, vol. 213 (P). Chicago, IL, 1999, p.428 aik et al., "Computer-aided detection of polyps in CT colonography: Free response ROC aik et al., "Computer-aided detection of polyps in CT colonography: Free response ROC aik et al., "Padiology vol. 217 (SS) p. 370, 2000														
	Paik et al., "Computer-aided detection of polyps in C1 colonograph"												00	)					
	L	+												: Feasib	ility				
	L		2	1886	ess	me	ent	in	a human p	opulatio	n," F	Radiology, vol. 219, no. 1, p	o. 51-	Feasibil	ity stud	dy,"			
		$\top$	1	R.N	<b>1</b> . 3	Su	mn	ner	s et al., "A	utomate	d po	Typ detector for Ct colonogr	upiij.	2 0					
	$\frac{1}{M}$	+	Radiology, vol. 216, no. 1, pp.284-290, 2000  A. H. Mir et al., "Description of shapes in CT images: The usefulness of time-series  A. H. Mir et al., "Description of shapes in CT images: The usefulness of time-series  A. H. Mir et al., "Description of shapes in CT images: The usefulness of time-series																
	IV.	H.	modeling techniques for identifying organs, inches big. Wied. Big. Wied.																
			1	Jan	/Fe	eb.	19	99	On the	agneral	ized	distance in statistics, Proc. 1	Natl.	Institute	of Scie	ence of			
				PC Ind	∶M ¦ia	ıah 12	ala •49	no -5	bis, On the 5, 1936	e general	12CU	dibitation and beautiful array and a		1 10:		in Droc			
		+	す	La	vin	et	al.	, "	Feature C	ompariso	ns o	f Vector Fields Using Earth	Mov	er's Dista	nice ,	111 1 100.			
			$\perp$	Vi	sal	iza	tio	n,	1998, pp.1	03-110	nd F	Display of Vector Field Topo	logy	in Fluid	Flow I	Data			
			-	He	ım ts"	ian . Π	et EEI	ai. 3.	, Represe August 19	89, pp.27	7-36								
TONZ A B 4		 D		50		, 22		- 7_*	<u> </u>		I	DATE CONSIDERED							
EXAM	IIINE	V																	
I																			

FORM PT		401				 DΔ	— RT	 М	EN'	 Г ОF (	COMME	RCE	A	TY. I		ET I	NO.			RIAI t yet			—— d	
	)F P	RIC	)R	<b>A</b>	R'	TС	IT	ΕI	) B	Y APF	PLICAN'		A	PPLIC rak A	ANT				110	- )		<u>0</u>		
(Use several sheets if necessary)												FILING DATE Filed Herewith						GROUP Not yet assigned						
					_			_		U.S.	PATEN	T DO	OC	UMEN	ITS									
EXAMINER INITIAL						MEN BER		_		DA		NAME						RELEVANT INFORMATION						
	A	2	4	6	7	8	4	06	5/12/20	001	Sun	mme	rs et a	l										
	В	6	5	5 5 6 6 9 6 04/29				1/29/20	003	Sun	Summers et al.													
	С	6	3	3 0 1 3 7 8				8	10	)/09/20	001	Kar	Karssemije et al.											
	D	6	2	2 4 6 7 8 4				4	06	5/12/20	001	Summers et al.							-					
	E	20020045153							04	4/18/20	002	Kaufman et al.						┼—						
	F	20	20020097320						0	7/25/20	002	Zalis						-						
	G	6	3	4		5 1	1	2	02/05/2002			Summers et al						-						
	Н																							
			_								IGN PA	ΓEN'	T D	<u>ocu</u> i	MEN'	TS					тр л	NSI	ATIC	N
		2- DOCUMEN				ΝΊ	'NU	JMBER	DATI	3	COUNTRY								IKA	71101	271110	,,,		
			ode	- 1														YES NO					10	
	1	╀		╀	_																			
	J	+		$\perp$	_																			
			0	TF	H	ER I	PR	10	R	ART (	Including	Aut	thor,	Title,	Date,	Pert	inent	t Pag	ges,	Etc.	) ting	Sur	vevs,	Vo
	K	1 1 1 1005 - 122 167																						
	+-	+	_	To D. Calety mis at al. "A Graph method for the conscivative uciect										ection	on of polyps in the colon,									
				in <i>Proc.</i> 2 <sup>nd</sup> Int. Symp. Virtual Colonoscopy, Boston, MA, 2000.  H, Yoshida et al., "Detection of colonic polyps in CT colonography based on geometric																				
	L			H, Yoshida et al., "Detection of colonic polyps in C1 colonography successful features, "Radiology, vol. 217 (SS), p. 582-2000												£								
	+-	十	_	tes ex test test (CPhase dimensional complifer-allied											d dia	gnos	sis so 274.	cher Dec	ne fo c. 20	or de 01	teci	ion o	1	
	M	_	+	colonic polyps, "IEEE Trans. Med. Imag., vol. 20, pp. 120											,1 14									
	IVI	+	+	<u> </u>	_																			
	N	$\downarrow$	7											<u> </u>										
												T <sub>n</sub>	)AT	E CO	NSID	ERE	ED							
EXAM	INE	K										"	<i>.</i>	_ 55.										